Method for monitoring the installation of a mobile device

Patent number:

EP1265118

Publication date:

2002-12-11

Inventor:

WIMMER WOLFGANG (CH)

Applicant:

ABB RESEARCH LTD (CH)

Classification: - international:

G05B19/418

G05B19/042P

Application number: Priority number(s):

EP20010810544 20010605

EP20010810544 20010605

Cited documents:



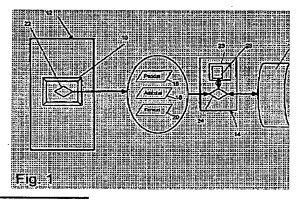
DE1985764 DE1965412 EP1096348 DE1962492

DE1950983 more >>

Report a data error he

Abstract of EP1265118

The method involves positively associating at least two identification parameters with the mobile device (10). The first identification parameter is determined by automatic acquisition of position data (16), and the device sends signals relating to the position data and a data acquisition device (14) receives the signals and processes them with the further identification parameter. AN Independent claim is also included for the following: an arrangement for monitoring and controlling the installation of a mobile device in a system with several devices.



Data supplied from the esp@cenet database - Worldwide